Annual index

Subject index

- Africa, West: effect of interrow spacing and weeding frequency on rice cvs on hydromorphic soils, 71
- Agricultural pests and their control: evaluating the sociological implications, 281
- Aldicarb and oxamil to control stem nematode (*Ditylenchus dipsaci*) in tulip bulbs, 458
- 2-Aminobutane and thiabendazole: combined treatment for citrus fruit decay control, 346
- Anticoagulant rodenticides (chlorophacinone and bromadiolone): effectiveness for Columbian ground squirrel control in eastern Washington, 365
- Aphid-control advice to farmers and the use of aphid-monitoring data. TATCHELL, G. M., 39
- Aphids (cereal), predatory beetles, earthworms and litter decomposition in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177
- Aphids, cereal: resistance and developmental patterns in wheat, 322
- Aphids, grain (Sitobion avenae): occurrence and inheritance of resistance in wheat, 313
- Apple orchards, English: trials of an IPM programme based on selective pesticides, 215
- Apples in the UK: problems of implementing improvements in pest control, 51
- Application technology: forecasting future developments, 121
- Arrhenatherum elatius ssp. bulbosum (Willd.) Schub. & Mart. (onion couch): response to glyphosate and other foliage-applied herbicides, 263
- Arthropod communities in foliage and soil of three crop systems: effects of living mulches and weed cover on dynamics, 201

- Arthropod predators, polyphagous, in winter wheat: influence of weeds, 298
- Arthropods associated with soybean: impact of toxaphene applied as a postemergence herbicide for control of sicklepod (Cassia obtusifolia L.), 434
- Asulam to control *Bromus sterilis* in ryegrass seed crops, 329
- Baits, pelletized, rodenticide: weathering and field efficacy in orchards, 511
- Beans, winter field (*Vicia faba*): epidemiology and control of chocolate spot (*Botrytis fabae*), 235
- Beetles (predatory), cereal aphids, earthworms and litter decomposition in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177
- Biocides, effects of 12 on target and nontarget soil organisms, 3
- Botrytis cinerea in an early-season glasshouse tomato crop: influence of energy-saving night temperature regimes, 99
- Botrytis cinerea Pers. and Plasmopara viticola (Berk. & Curt.) Berl. and de Toni: resistance to fungicides in French vinevards, 137
- Botrytis fabae (chocolate spot) on winter field beans (Vicia faba): epidemiology and control, 235
- Bromadiolone and chlorophacinone (anticoagulant rodenticides): effectiveness for Columbian ground squirrel control in eastern Washington, 365
- Bromus sterilis in ryegrass seed crops: asulam control, 329
- Bulb (flower) crops and spread of nonpersistent viruses: control by synthetic pyrethroid and pirimicarb insecticides and mineral oils, 485
- Bulbs, rulip: control of *Ditylenchus dipsaci* (stem nematode) with aldicarb and oxamil, 458

Annual index

Subject index

- Africa, West: effect of interrow spacing and weeding frequency on rice cvs on hydromorphic soils, 71
- Agricultural pests and their control: evaluating the sociological implications, 281
- Aldicarb and oxamil to control stem nematode (*Ditylenchus dipsaci*) in tulip bulbs, 458
- 2-Aminobutane and thiabendazole: combined treatment for citrus fruit decay control, 346
- Anticoagulant rodenticides (chlorophacinone and bromadiolone): effectiveness for Columbian ground squirrel control in eastern Washington, 365
- Aphid-control advice to farmers and the use of aphid-monitoring data. TATCHELL, G. M., 39
- Aphids (cereal), predatory beetles, earthworms and litter decomposition in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177
- Aphids, cereal: resistance and developmental patterns in wheat, 322
- Aphids, grain (Sitobion avenae): occurrence and inheritance of resistance in wheat, 313
- Apple orchards, English: trials of an IPM programme based on selective pesticides, 215
- Apples in the UK: problems of implementing improvements in pest control, 51
- Application technology: forecasting future developments, 121
- Arrhenatherum elatius ssp. bulbosum (Willd.) Schub. & Mart. (onion couch): response to glyphosate and other foliage-applied herbicides, 263
- Arthropod communities in foliage and soil of three crop systems: effects of living mulches and weed cover on dynamics, 201

- Arthropod predators, polyphagous, in winter wheat: influence of weeds, 298
- Arthropods associated with soybean: impact of toxaphene applied as a postemergence herbicide for control of sicklepod (Cassia obtusifolia L.), 434
- Asulam to control *Bromus sterilis* in ryegrass seed crops, 329
- Baits, pelletized, rodenticide: weathering and field efficacy in orchards, 511
- Beans, winter field (*Vicia faba*): epidemiology and control of chocolate spot (*Botrytis fabae*), 235
- Beetles (predatory), cereal aphids, earthworms and litter decomposition in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177
- Biocides, effects of 12 on target and nontarget soil organisms, 3
- Botrytis cinerea in an early-season glasshouse tomato crop: influence of energy-saving night temperature regimes, 99
- Botrytis cinerea Pers. and Plasmopara viticola (Berk. & Curt.) Berl. and de Toni: resistance to fungicides in French vinevards, 137
- Botrytis fabae (chocolate spot) on winter field beans (Vicia faba): epidemiology and control, 235
- Bromadiolone and chlorophacinone (anticoagulant rodenticides): effectiveness for Columbian ground squirrel control in eastern Washington, 365
- Bromus sterilis in ryegrass seed crops: asulam control, 329
- Bulb (flower) crops and spread of nonpersistent viruses: control by synthetic pyrethroid and pirimicarb insecticides and mineral oils, 485
- Bulbs, rulip: control of *Ditylenchus dipsaci* (stem nematode) with aldicarb and oxamil, 458

- Bunt, common, and stripe rust of wheat: effects of fungicides applied at seeding, 481
- Carrots grown in N. Lincolnshire for processing: cavity spot, soil-borne, 351
- Cassia obtusifolia L. (sicklepod) control by toxaphene applied as a post-emergence herbicide: impact on arthropods associated with soybean, 434
- Cavity spot, soil-borne, in carrots grown in N. Lincolnshire for processing, 351
- Cereal aphids, predatory beetles, earthworms and litter decomposition in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177
- Cereal aphids: resistance and developmental patterns in wheat, 322
- Cherry orchards: effect of scarers on the presence of starlings (Sturnus vulgaris), 520
- China: integrated management of Fusarium and Verticillium wilts of cotton, 337
- Chlorophacinone and bromadiolone (anticoagulant rodenticides): effectiveness for Columbian ground squirrel control in eastern Washington, 365
- Chocolate spot (*Botrytis fabae*) on winter field beans (*Vicia faba*): epidemiology and control, 235
- Citrus fruit decay control: combined thiabendazole+2-aminobutane treatment, 346
- Coloured surfaces for trapping greenhouse whitefly, 381
- Columbian ground squirrel (Spermophilus columbianus) control in eastern Washington: effectiveness of two anti-coagulant rodenticides (chlorophacinone and bromadiolone), 365
- Combined treatment with thiabendazole+ 2-aminobutane for control of citrus fruit decay. GUTTER, Y.† 346
- Common bunt and stripe rust of wheat: effects of fungicides applied at seeding, 481
- Common scab of potato: foliar sprays with compounds related to 3,5-dichlorophenoxyacetic acid, 473
- Comparison of the effects of cypermethrin, parathion-methyl and DDT on cereal aphids, predatory beetles, earthworms and litter decomposition in spring

- wheat. SHIRES, S. W., 177
- Comparison of the biochemical and physiological effects of the systemic fungicide cyprofuram with that of the related compounds metalaxyl and metolachlor. FISHER, D. J. AND HAYES, ANN L., 501
- Control of agricultural pests: evaluating the sociological implications, 281
- Control of aphids: advice to farmers and use of aphid-monitoring data, 39
- Control of citrus fruit decay: combined thiabendazole+2-aminobutane treatment, 346
- Control of Columbian ground squirrel in eastern Washington: effectiveness of two anticoagulant rodenticides (chlorophacinone and bromadiolone), 365
- Control of ectoparasitic nematodes on sugar beet with granular pesticides: extent and efficacy of usage, 446
- Control and epidemiology of chocolate spot (*Botrytis fabae*) on winter field beans (*Vicia faba*), 235
- Control of field spread of non-persistent viruses in flower-bulb crops by synthetic pyrethroid and pirimicarb insecticides and mineral oils. Asjes, C. J., 485
- Control, fungicidal, of groundnut leaf spot and rust in Nigeria, 33
- Control of pests: problems of implementing improvements, a case study of apples in the UK, 51
- Control of Rhizoctonia solani fruit rot of tomatoes by Trichoderma harzianum Rifai. Strashnov, Y., Elad, Y., Sivan, A., Rudich, Y. and Chet, I., 359
- Control of stem nematode, *Ditylenchus dip-saci*, in tulip bulbs with aldicarb and oxamil. WINDRICH, W. A., 458
- Control of wireworms on wheat in the Pacific Northwest: lindane seed treatment, 372
- Cotton in China: integrated management of Fusarium and Verticillium wilts, 337
- Cotton, Sudanese, and the whitefly: a case study of the emergence of a new primary pest, 161
- Crop loss of pepper plants artificially infected with *Xanthomonas campestris* pv. *vesicatoria* in relation to symptom expression. BASHAN, Y., AZAIZEH, M., DIAB, S., YUNIS, H. AND OKON, Y., 77

- Crop rotation and pesticides: effects on soilinhabiting fauna of sugar-beet fields, 409
- Cues used by house finches for detecting methiocarb-treated grapes. Tobin, Mark E., 111
- Cydia nigricana (F.), pea moth: prediction of optimum spraying date using pheromone traps and temperature measurements, 85.
- Cypermethrin, parathion-methyl and DDT: effects on cereal aphids, predatory beetles, earthworms and litter decomposition in spring wheat, 177
- Cyprofuram, metalaxyl and metolachlor: comparison of biochemical and physiological effects, 501
- Cyst nematode, soybean, reproduction: response of secondary selection on resistant soybean lines, 231
- DDT, cypermethrin and parathion-methyl: effects on cereal aphids, predatory beetles, earthworms and litter decomposition in spring wheat, 177
- Decay of citrus fruit: control by combined treatment with thiabendazole+2aminobutane, 346
- Developmental patterns in wheat and resistance to cereal aphids. ACREMAN, T. M. AND DIXON, A. F. G., 322
- 3,5-Dichlorophenoxyacetic acid, related compounds: foliar sprays against potato common scab, 473
- Ditylenchus dipsaci (stem nematode) control in tulip bulbs with aldicarb and oxamil, 458
- Droplet-size measurement with a PMS optical array probe using an X-Y nozzle transporter, 464
- Dynamics of foliage- and soil-arthropod communities in three crop systems: effects of living mulches and weed cover, 201
- Earthworms, cereal aphids, predatory beetles and litter decomposition in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177

- Early-season glasshouse tomato crop: effect of energy-saving night temperature regimes on *Botrytis cinerea*, 99
- Ectoparasitic nematodes on sugar beet: extent and efficacy of usage of control with granular pesticides, 446
- Effectiveness of two anticoagulant rodenticides (chlorophacinone and bromadiolone) for Columbian ground squirrel (Spermophilus columbianus) control in eastern Washington. ASKHAM, LEONARD R., 365
- Effect of interrow spacing and weeding frequency on the performance of selected rice cultivars on hydromorphic soils of West Africa. Akobundu, I. Okezie and Ahissou, A., 71
- Effect of 1,8-naphthalic anhydride and depth of seeding on rice tolerance to herbicides in greenhouse tests.

 MABBAYAD, MAXIMA O., MOODY, K. AND RUSCOE, A. W., 195
- Effect of scarers on the presence of starlings (Sturnus vulgaris) in cherry orchards. Summers, R. W., 520
- Effects of fungicides applied at seeding on stripe rust and common bunt of wheat. Brown, J. S., Ballinger, D. J. and Kollmorgen, J. F., 481
- Effects of living mulches and weed cover on the dynamics of foliage- and soil-arthropod communities in three crop systems. ALTIERI, MIGUEL A., WILSON, ROBERT C. AND SCHMIDT, LINDA L., 201
- Effects of pesticides and crop rotation on the soil-inhabiting fauna of sugar-beet fields. Part I: The crop and macroinvertebrates. Thornhill, W. A. and EDWARDS, C. A., 409
- Energy-saving night temperature regimes: influence on *Botrytis cinerea* in an early-season glasshouse tomato crop. Morgan, Walter M., 99
- English apple orchards: trials of an IPM programme based on selective pesticides, 215
- Epidemiology and control of chocolate spot (Botrytis fabae) on winter field beans

(Vicia faba). CREIGHTON, N. F., BAIN-BRIDGE, A. AND FITT, B. D. L., 235

Establishment of sod-seeded lucerne: slugs as a primary limitation, 394

Evaluating the sociological implications of agricultural pests and their control. REICHELDERFER, KATHERINE H. AND BOTTRELL, DALE G., 281

Extent and efficacy of granular pesticide usage to control ectoparasitic nematodes on sugar beet. Cooke, D. A., Bromilow, R. H. and Nicholls, P. H., 446

Farmers: aphid-control advice, and use of aphid-monitoring data, 39

Feeding behaviour of whitebacked planthopper, Sogatella furcifera (Horvath) on resistant and susceptible rice varieties. GUNATHILAGARAJ, K. AND CHELLIAH, S., 255

Field beans, winter (Vicia faba): epidemiology and control of chocolate spot (Botrytis fabae), 235

Field efficacy of pelletized rodenticide baits in orchards, 511

Finches, house: cues used to detect methiocarb-treated grapes, 111

Foliage-applied herbicides (and glyphosate): response of Arrhenatherum elatius ssp. bulbosum (Willd.) Schub. & Mart. (onion couch), 236

Foliar sprays against potato common scab: compounds related to 3,5-dichlorophenoxyacetic acid. McIntosh, A. H., Chamberlain, K. and Dawson, G. W., 473

Forecasting future developments in application technology. SMITH, ANTHONY K., 121

Formulations, liquid, of seed-treatment fungicides for use on peanuts, 494

French vineyards: resistance of *Botrytis* cinerea Pers. and *Plasmopara viticola* (Berk. & Curt.) Berl. and de Toni to fungicides, 137

Frit-fly (Oscinella spp.) infestation and Italian ryegrass (Lolium multiflorum): effects of pesticide treatments, 245

Fruit, citrus, decay control: combined thiabendazole+2-aminobutane treatment, 346

Fruit rot (Rhizoctonia solani) control by Trichoderma harzianum Rifai, 359

Fungicidal control of groundnut leaf spot and rust in Nigeria. Salako, E. A., 33

Fungicides applied at seeding; effects on stripe rust and common bunt of wheat, 481

Fungicides in French vineyards: resistance of *Botrytis cinerea* Pers. and *Plasmo*para viticola (Berk. & Curt.) Berl. and de Toni, 137

Fungicides, seed-treatment: liquid formulations for use on peanuts, 494

Fungicides, systemic: comparison of biochemical and physiological effects of cyprofuram, metalaxyl and metolachlor, 501

Fusarium and Verticillium wilts of cotton in China: integrated management, 337

Glasshouse tomatoes, early season crop: effect of energy-saving night temperature regimes on *Botrytis cinerea*, 99

Glyphosate and other foliage-applied herbicides: response of *Arrhenatherum elatius* ssp. *bulbosum* (Willd.) Schub. & Mart. (onion couch), 263

Grain aphids (Sitobion avenae): occurrence and inheritance of resistance in wheat, 313

Grapes, methiocarb-treated: cues used by house finches for detection, 11

Greenhouse whitefly: trapping with coloured surfaces, 381

Groundnut leaf spot and rust in Nigeria: fungicidal control, 33

Ground squirrel, Columbian: control in eastern Washington with two anticoagulant rodenticides, 365

Herbicide, post-emergence (toxaphene) for control of sicklepod (*Cassia obtusifolia* L.) on arthropods associated with soybean, 434

Herbicides, foliage-applied, and glyphosate: response of *Arrhenatherum elatius* ssp. *bulbosum* (Willd.) Schub. & Mart. (onion couch), 236

Herbicide tolerance of rice in greenhouse tests: effect of 1,8-naphthalic anhydride and depth of seeding, 195

Hydromorphic soils of W. Africa and rice

cvs: effect of interrow spacing and weeding frequency, 71

Immigration: influence on population development of *Nilaparvata lugens* and *Sogatella furcifera*, and interaction with that by predators, 423

Impact of a range of pesticide treatments on newly sown Italian ryegrass (Lolium multiflorum) and on frit-fly (Oscinella spp.) infestation. CLEMENTS, R. O., BENTLEY, B. R., MOORE, D. AND SPAULL, A. M., 245

Impact of toxaphene applied as a postemergence herbicide for control of sicklepod (*Cassia obtusifolia* L.) on arthropods associated with soybean. ISENHOUR, DAVID J., TODD, JAMES W. AND HAUSER, ELLIS W., 434

Infection, artificial, of pepper plants, with Xanthomonas campestris pv. vesicatoria: crop loss and symptom expression, 77

Influence of energy-saving night temperature regimes on *Botrytis cinerea* in an early-season glasshouse tomato crop. Morgan, Walter M., 99

Influence of immigration on population development of *Nilaparvata lugens* and *Sogatella furcifera* and its interaction with immigration by predators. Соок, A. G. AND PERFECT, T. I., 423

Influence of weeds on polyphagous arthropod predators in winter wheat. Powell, W., Dean, G. J.† and Dewar, A., 298

Inheritance and occurrence in wheat of resistance to grain aphid Sitobion avenae, 313

Insecticides, synthetic pyrethroid and pirimicarb, and mineral oils to control field spread of non-persistent viruses in flower-bulb crops, 485

Integrated management of Fusarium and Verticillium wilts of cotton in China. Shen, Chi-Yi, 337

Integrated pest management programme based on selective pesticides: trials in English apple orchards, 215

Interrow spacing and weeding frequency: effect on rice cvs on hydromorphic soils of W. Africa, 71

Leaf spot and rust of groundnuts in Nigeria: fungicidal control, 33

Lindane seed treatment for control of wireworms (Coleoptera: Elateridae) on wheat in the Pacific Northwest. Toba, H. H., O'KEEFFE, L. E., PIKE, K. S., PERKINS, E. A. AND MILLER, J. C., 372

Liquid formulations of seed-treatment fungicides suitable for use on peanuts. MIDDLETON, K. J. AND MAYER, R. J., 494

Litter decomposition, cereal aphids, predatory beetles and earthworms in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177

Lolium multiflorum (Italian ryegrass) and frit-fly (Oscinella spp.) infestation: effects of pesticide treatments, 245

Loss, crop, of pepper plants artificially infected with Xanthomonas campestris pv. vesicatoria, and symptom expression, 77

Lucerne, sod-seeded: effects of slugs on establishment, 394

Measurement of droplet size with a PMS optical array probe using an X-Y nozzle transporter. Lake, John R. and Dix, Alan J., 464

Metalaxyl, metolachlor and cyprofuram: comparison of the biochemical and physiological effects, 501

Methiocarb-treated grapes: cues used by house finches for detection, 111

Metolachlor, metalaxyl and cyprofuram: comparison of the biochemical and physiological effects, 501

Menitoring of aphids: use of data and advice to farmers on aphid control, 39

Mulches, living and weed cover: effects on dynamics of foliage- and soil-arthropod communities in three crop systems, 201

1,8-Naphthalic anhydride and depth of seeding: effect on rice tolerance to herbicides in greenhouse tests, 195

Nematodes, ectoparasitic, on sugar beet: extent and efficacy of usage of control with granular pesticides, 446

Nematode, stem (*Ditylenchus dipsaci*) in tulip bulbs: control with aldicarb and oxamil, 458

Nigeria: fungicidal control of groundnut leaf spot and rust, 33

Nilaparvata lugens and Sogatella furcifera: influence of immigration on population development, and interaction with that by predators, 423

North Lincolnshire: carrots grown for processing, and soil-borne cavity spot,

351

Observations on the occurrence and inheritance in wheat of resistance to the grain aphid *Sitobion avenae*. Lowe, H. J. B., 313

Oils, mineral, and synthetic pyrethroid and pirimicarb insecticides to control field spread of non-persistent viruses in

flower-bulb crops, 485

Onion couch (Arrhenatherum elatius ssp. bulbosum (Willd.) Schub. & Mart.): response to glyphosate and other foliage-applied herbicides, 263

Orchards, cherry: effect of scarers on the

presence of starlings, 520

Orchards, English apple: trials of an IPM programme based on selective pesticides, 215

Orchards; weathering and field efficacy of pelletized rodenticide baits, 511

Oxamil and aldicarb to control stem nematode (*Ditylenchus dipsaci*) in tulip bulbs, 458

Pacific Northwest: lindane seed treatment for control of wireworms on wheat, 372

Parathion-methyl, cypermethrin and DDT: effects on cereal aphids, predatory beetles, earthworms and litter decomposition in spring wheat, 177

Pea moth, Cydia nigricana (F.): prediction of optimum spraying date using pheromone traps and temperature measurements, 85

Peanuts: liquid formulations of seed-treatment fungicides, 494

Pelletized rodenticide baits: weathering and field efficacy in orchards, 511

Pepper plants artificially infected with Xanthomonas campestris pv. vesicatoria: crop loss and symptom expression, 77

Pest, emergence of a new primary: case study of Sudanese cotton and the whitefly, 161

Pest control improvements: implementa-

tion problems, a case study of apples in the UK, 51

Pesticides and crop rotation: effects on soilinhabiting fauna of sugar-beet fields, 409

Pesticides, granular, to control ectoparasitic nematodes on sugar beet: extent and efficacy of usage, 446

Pesticides, selective: trials of an IPM programme in English apple orchards, 215

Pesticide treatments: effects on newly sown Italian ryegrass (Lolium multiflorum) and on frit-fly (Oscinella spp.) infestation, 245

Pests, agricultural, and their control: evaluating the sociological implica-

tions, 281

Planthopper, whitebacked (Sogatella furcifera (Horvath)): feeding behaviour on resistant and susceptible rice varieties, 255

Pheromone traps and temperature measurements to predict optimum spraying dates against pea moth, Cydia nigricana (F.), 85

Pirimicarb and synthetic pyrethroid insecticides, and mineral oils, to control field spread of non-persistent viruses in flower-bulb crops, 485

Plasmopara viticola (Berk. & Curt.) Berl. and de Toni and Botrytis cinerea Pers.: resistance to fungicides in French vineyards, 137

PMS optical array probe and X-Y nozzle transporter for droplet-size measure-

ment, 464

Population development of *Nilaparvata* lugens and Sogatella furcifera: influence of immigration, and interaction with that by predators, 423

Potato common scab: foliar sprays with compounds related to 3,5-dichloro-

phenoxyacetic acid, 473

Predators, polyphagous arthropod, in winter wheat: influence of weeds, 298

Predatory beetles, cereal aphids, earthworms and litter decomposition in spring wheat: effects of cypermethrin, parathion-methyl and DDT, 177

Prediction of optimum spraying dates against pea moth, Cydia nigricana (F.), using pheromone traps and temperature measurements. Macaulay,

- E. D. M., ETHERIDGE, P., GARTH-WAITE, D. G., GREENWAY, A. R., WALL, C. AND GOODCHILD, R. E., 85
- Problems of implementing improvements in pest control: a case study of apples in the UK. Fenemore, P. G. and Norton, G. A., 51
- Pyrethroid insecticides, synthetic, pirimicarb and mineral oils to control field spread of non-persistent viruses in flower-bulb crops, 485
- Resistance of Botrytis cinerea Pers. and Plasmopara viticola (Berk. & Curt.)
 Berl. and de Toni to fungicides in French vineyards. LEROUX, P. AND CLERIEAU, M., 137
- Resistance to cereal aphids, and developmental patterns in wheat, 322
- Resistance of wheat to the grain aphid Sitobion avenae: occurrence and inheritance, 313
- Resistant soybean lines: response of secondary selection on soybean cyst nematode reproduction, 231
- Resistant and susceptible rice varieties: feeding behaviour of whitebacked planthopper, Sogatella furcifera (Horvath), 255
- Response of onion couch (Arrhenatherum elatius ssp. bulbosum (Willd.) Schub. & Mart.) to glyphosate and other foliage-applied herbicides. Ayres, P., 263
- Response of secondary selection on soybean cyst nematode reproduction on resistant soybean lines. Anand, S. C. and Shumway, C. R., 231
- Review of the effects of 12 selected biocides on target and non-target soil organisms. Ingham, E. R., 3
- Rhizoctonia solani (fruit rot) control by Trichoderma harzianum Rifai in tomatoes, 359
- Rice cultivars, selected, on hydromorphic soils of W. Africa: effect of interrow spacing and weeding frequency, 71
- Rice, resistant and susceptible varieties: feeding behaviour of whitebacked planthopper, Sogatella furcifera (Horvath), 255
- Rice, tolerance to herbicides in greenhouse tests: effect of 1,8-naphthalic anhydride

- and depth of seeding, 195
- Rodenticide pelletized baits: weathering and field efficacy in orchards, 000
- Rodenticides, anticoagulant (chlorophacinone and bromadiolone): effectiveness for Columbian ground squirrel control in eastern Washington, 365
- Rust, stripe, and common bunt of wheat: control with fungicides applied at seeding, 481
- Ryegrass, Italian (*Lolium multiflorum*), and frit-fly (*Oscinella* spp.) infestation: effects of pesticide treatments, 245
- Ryegrass seed crops: asulam to control Bromus sterilis, 329
- Scab, common, of potato: foliar sprays with compounds related to 3,5-dichlorophenoxyacetic acid, 473
- Scarers: effect on starlings (Sturnus vulgaris)in cherry orchards, 520
- Seed crops, ryegrass: asulam to control

 Bromus sterilis, 329
- Seeding depth and 1,8-naphthalic anhydride: effect on rice tolerance to herbicides in greenhouse tests. 195
- Seeding of wheat: fungicide application, effects on stripe rust and common bunt, 481
- Seed-treatment fungicides: liquid formulations for use on peanuts, 494
- Seed treatment, lindane, for control of wireworms on wheat in the Pacific Northwest, 372
- Selection, secondary, on soybean cyst nematode reproduction on resistant soybean lines, 231
- Sicklepod (Cassia obtusifolia L.) control by toxaphene applied as a post-emergence herbicide: impact on arthropods associated with soybean, 434
- Sitobion avenae (grain aphids): occurrence and inheritance of resistance in wheat, 313
- Slugs as a primary limitation to establishment of sod-seeded lucerne, 394
- Sociological implications of agricultural pests and their control: evaluation, 281
- Sogatella furcifera (Horvath) (whitebacked planthopper): feeding behaviour on resistant and susceptible rice varieties, 255

- Sogatella furcifera and Nilaparvata lugens: influence of immigration on population development, and interaction with that by predators, 423
- Soil-borne transmission of cavity spot of carrots, grown in N. Lincolnshire for processing. Green, C. D. and Makin, T., 351
- Soil-inhabiting fauna of sugar-beet fields: effects of crop rotation and pesticides, 409
- Soil organisms, target and non-target: review of the effects of 12 selected biocides, 3
- Soils, hydromorphic, of W. Africa, and rice cvs: effect of interrow spacing and weeding frequency, 71
- Soybean-associated arthropods: impact of toxaphene applied as a post-emergence herbicide for control of sicklepod (Cassia obtusifolia L.), 434
- Soybean cyst nematode reproduction: response of secondary selection on resistant soybean lines, 231
- Spacing, interrow, and weeding frequency: effect on rice cvs on hydromorphic soils of W. Africa, 71
- Spraying date, optimum, against pea moth Cydia nigricana (F.): prediction using pheromone traps and temperature measurements, 85
- Sprays, foliar, against potato common scab: compounds related to 3,5-dichlorophenoxyacetic acid, 473
- Spring wheat: effects of cypermethrin, parathion-methyl and DDT on cereal aphids, predatory beetles, earthworms and litter decomposition, 177
- Squirrel, Columbian ground, control in eastern Washington: effectiveness of two anticoagulant rodenticides (chlorophacinone and bromadioline), 365
- Starlings (Sturnus vulgaris) in cherry orchards: effect of scarers, 520
- Stem nematode, *Ditylenchus dipsaci*, in tulip bulbs: control with aldicarb and oxamil, 458
- Stripe rust and common bunt of wheat: effects of fungicides applied at seeding, 481
- Sturnus vulgaris (starlings) in cherry orchards: effect of scarers, 520

- Sudanese cotton and the whitefly: a case study of the emergence of a new primary pest. DITTRICH, V., HASSAN, S. O. AND ERNST, G. H., 161
- Sugar beet, ectoparasitic nematodes controlled with granular pesticides: extent and efficacy of usage, 446
- Sugar-beet fields: effects of crop rotation and pesticides on soil-inhabiting fauna, 409
- Susceptible and resistant rice varieties: feeding behaviour of whitebacked planthopper, Sogatella furcifera (Horvath), 255
- Symptom expression and crop loss in pepper plants artificially infected with Xanthomonas campestris pv. vesicatoria,
- Target and non-target soil organisms: review of the effects of 12 selected biocides. 3
- Temperature measurements and pheromone traps to predict optimum spraying dates against pea moth, *Cydia* nigricana (F.), 85
- Temperature regimes, energy-saving, night: effect on *Botrytis cinerea* in an early-season glasshouse tomato crop,
- Thiabendazole and 2-aminobutane: combined treatment for citrus fruit decay control, 346
- Tolerance of rice to herbicides in greenhouse tests: effect of 1,8-naphthalic anhydride and depth of seeding, 195
- Tomatoes: control of Rhizoctonia solani fruit rot by Trichoderma harzianum Rifai, 359
- Tomatoes, glasshouse, early-season: effect of energy-saving night temperature regimes on *Botrytis cinerea*, 99
- Toxaphene applied as a post-emergence herbicide for control of sicklepod (Cassia obtusifolia L.): impact on arthropods associated with soybean, 434
- Transmission, soil-borne, of cavity spot of carrots, grown in N. Lincolnshire for processing, 351
- Trapping greenhouse whitefly with coloured surfaces: variables affecting

- efficacy. Webb, Ralph E., Smith, Floyd F., Affeldt, Henry, Thimijan, Richard W., Dudley, Richard F. and Webb. Helen F., 381
- Trials of an integrated pest management programme based on selective pesticides in English apple orchards. EASTERBROOK, M. A., SOLOMON, M. G., CRANHAM, J. E. AND SOUTER, E. F., 215
- Trichoderma harzianum Rifai to control Rhizoctonia solani fruit rot of tomatoes, 359
- Tulip bulbs: control of *Ditylenchus dipsaci* (stem nematode) with aldicarb and oxamil, 458
- UK: problems of implementing improvements in pest control, a case study of apples. 51
- Use of asulam to control *Bromus sterilis* in ryegrass crops grown for seed. OswALD, A. K., 329
- Verticillium and Fusarium wilts of cotton in China: integrated management, 337
- Vicia faba (winter field beans): epidemiology and control of chocolate spot (Botrytis fabae), 235
- Vineyards, French: resistance of Botrytis cinera Pers. and Plasmopara viticola (Berk. & Curt.) Berl. and de Toni to fungicides, 137
- Viruses, non-persistent: control of field spread in flower-bulb crops by synthetic pyrethroid and pirimicarb insecticides and mineral oils. 485
- Washington, eastern: effectiveness of two anticoagulant rodenticides (chlorophacinone and bromadiolone) on Columbian ground squirrel control, 365
- Weathering and the field efficacy of pelletized rodenticide baits in orchards.

 Merson, Mark H. and Byers, Ross
 E., 511

- Weed cover and living mulches: effects on dynamics of foliage- and soil-arthropod communities in three crop systems, 201
- Weeding frequency and interrow spacing: effect on rice cvs on hydromorphic soils of W. Africa, 71
- Weeds: influence on polyphagous arthropod predators in winter wheat, 298
- Wheat: developmental patterns and resistance to cereal aphids, 322
- Wheat in the Pacific Northwest: control of wireworms with lindane seed treatment, 372
- Wheat: occurrence and inheritance of resistance to the grain aphid, Sitobion avenae, 313
- Wheat, spring: effects of cypermethrin, parathion-methyl and DDT on cereal aphids, predatory beetles, earthworms and litter decomposition, 177
- Wheat stripe rust and common bunt: control with fungicides applied at seeding, 481
- Wheat, winter: influence of weeds on polyphagous arthropod predators, 298
- Whitebacked planthopper (Sogatella furcifera) (Horvath)): feeding behaviour on resistant and susceptible rice varieties, 255
- Whitefly, greenhouse: trapping with coloured surfaces, 381
- Whitefly and Sudanese cotton: a case study of the emergence of a new primary pest,
- Wilts (Fusarium and Verticillium) of cotton in China: integrated management, 337
- Wireworms (Coleoptera: Elateridae) on wheat in the Pacific Northwest: control with lindane seed treatment, 372
- Xanthomonas campestris pv. vesicatoria: crop loss and symptom expression in pepper plants after artificial infection,
- X-Y nozzle transporter and PMS optical array probe for droplet-size measurement, 464

ACREMAN, T. M. AND DIXON, A. F. G.: Developmental patterns in wheat and resistance to cereal aphids, 322

Affeldt, Henry, see Webb, Ralph E. et al.
Akobundu, I. Okezie and Ahissou, A.:
Effect of interrow spacing and weeding
frequency on the performance of
selected rice cultivars on hydromorphic

soils of West Africa, 71

ALTIERI, MIGUEL A., WILSON, ROBERT C.
AND SCHMIDT, LINDA L.: The effects of living mulches and weed cover on the dynamics of foliage- and soil-arthropod communities in three crop systems, 201

Anand, S. C. and Shumway, C. R.: Response of secondary selection on soybean cyst nematode reproduction on

resistant soybean lines, 231

Asjes, C. J.: Control of field spread of nonpersistent viruses in flower-bulb crops by synthetic pyrethroid and pirimicarb insecticides and mineral oils, 485

Askham, Leonard R.: Effectiveness of two anticoagulant rodenticides (chlorophacinone and bromadiolone) for Columbian ground squirrel (Spermophilus columbianus) control in eastern Washington, 365

Ayres, P.: The response of onion couch (Arrhenatherum elatius ssp. bulbosum (Willd.) Schub. & Mart.) to glyphosate and other foliage-applied herbicides,

263

AZAIZEH, M., see BASHAN, Y. et al.

Bainbridge, A., see Creighton, N. F. et al. Ballinger, D. J., see Brown, J. S. et al.

Bashan, Y., Azaizeh, M., Diab, S., Yunis, H. and Okon, Y.: Crop loss of pepper plants artificially infected with *Xanthomonas campestris* pv. vesicatoria in relation to symptom expression, 77

Bentley, B. R., see Clements, R. O. et al. Bottrell, Dale G., see Reichelderfer, Katherine H. and Bottrell, Dale

G.

Bromilow, R. H., see Cooke, D. A. et al. Brown, J. S., Ballinger, D. J. and Kollmorgen, J. F.: Effects of fungicides applied at seeding on stripe rust and common bunt of wheat, 481

Byers, Ross E., see Merson, Mark H. and Byers, Ross E.

Chamberlain, K., see McIntosh, A. H. et al.

CHELLIAH, S., see GUNATHILAGARAJ, K. AND CHELLIAH, S.

CHET, I., see STRASHNOV, Y. et al.

CLEMENTS, R. O., BENTLEY, B. R., MOORE, D. AND SPAULL, A. M.: The impact of a range of pesticide treatments on newly sown Italian ryegrass (*Lolium multi-florum*) and on frit-fly (*Oscinella* spp.) infestation, 245

CLERJEAU, M., see LEROUX, P. AND CLERIEAU, M.

COOK, A. G. AND PERFECT, T. J.: The influence of immigration on population development of *Nilaparvata lugens* and *Sogatella furcifera* and its interaction with immigration by predators, 423

COOKE, D. A., BROMILOW, R. H. AND NICHOLLS, P. H.: The extent and efficacy of granular pesticide usage to control ectoparasitic nematodes on sugar beet, 446

CRANHAM, J. E., see EASTERBROOK, M. A.

Creighton, N. F., Bainbridge, A. and Fitt, B. D. L.: Epidemiology and control of chocolate spot (*Botrytis fabae*) on winter field beans (*Vicia faba*), 235

DAWSON, G. W., see McIntosh, A. H. et al. DEAN, G. J., * see POWELL, W. et al. DEWAR, A., see POWELL, W. et al.

DIAB, S., see BASHAN, Y. et al.

DITTRICH, V., HASSAN, S. O. AND ERNST, G. H.: Sudanese cotton and the whitefly: a case study of the emergence of a new primary pest, 161

DIX, ALAN J., see LAKE, JOHN R. AND DIX, ALAN J.

Dixon, A. F. G., see Acreman, T. M. and Dixon, A. F. G.

Dowling, P. M. and Linscott, D. L.: Slugs as a primary limitation to establishment of sod-seeded lucerne, 394

Dudley, Richard F., see Webb, Ralph E. et al.

- EASTERBROOK, M. A., SOLOMON, M. G., CRANHAM, J. E. AND SOUTER, E. F.: Trials of an integrated pest management programme based on selective pesticides in English apple orchards, 215
- Edwards, C. A., see Thornhill, W. A. and Edwards, C. A.
- ELAD, Y., see STRASHNOV, Y. et al.
- ERNST, G. H., see DITTRICH, V. et al.
- ETHERIDGE, P., see MACAULAY, E. D. M. et al.
- FENEMORE, P. G. AND NORTON, G. A.: Problems of implementing improvements in pest control: a case study of apples in the UK, 51
- FISHER, D. J. AND HAYES, ANN L.: A comparison of the biochemical and physiological effects of the systemic fungicide cyprofuram with that of the related compounds metalaxyl and metolachlor, 501
- FITT, B. D. L., see CREIGHTON, N. F. et al.
- GARTHWAITE, D. G., see MACAULAY, E. D. M. et al.
- GOODCHILD, R. E., see MACAULAY, E. D. M.
- GREEN, C. D. AND MAKIN, T.: Soil-borne transmission of cavity spot of carrots, grown in North Lincolnshire for processing, 351
- GREENWAY, A. R., see MACAULAY, E. D. M. et al.
- Gunathilagaraj, K. and Chelliah, S.: Feeding behaviour of whitebacked planthopper Sogatella furcifera (Horvath), on resistant and susceptible rice varieties, 255
- GUTTER, Y.†: Combined treatment with thiabendazole+2-aminobutane for control of citrus fruit decay, 346
- HASSAN, S. O., see DITTRICH, V. et al. HAUSER, ELLIS W., see ISENHOUR, DAVID J.
- Hayes, Ann L., see Fisher, D. J. and Hayes, Ann L.
- INGHAM, E. R.: Review of the effects of 12 selected biocides on target and non-target soil organisms, 3

- ISENHOUR, DAVID J., TODD, JAMES W. AND HAUSER, ELLIS W.: The impact of toxaphene applied as a post-emergence herbicide for control of sicklepod (Cassia obtusifolia L.) on arthropods associated with soybean, 434
- KOLLMORGEN, J. F., see Brown, J. S. et al.
- LAKE, JOHN R. AND DIX, ALAN J.: Measurement of droplet size with a PMS optical array probe using an X-Y nozzle transporter, 464
- Leroux, P. and Clerjeau, M.: Resistance of *Botrytis cinerea* Pers. and *Plasmopara viticola* (Berk. & Curt.) Berl. and de Toni to fungicides in French vinevards, 137
- LIN, Z. M., see Tu, Y. Q. et al.
- LINSCOTT, D. L., see DOWLING, P. M. AND LINSCOTT, D. L.
- Lowe, H. J. B.: Observations on the occurrence and inheritance in wheat of resistance to the grain aphid *Sitobion* avenae, 313
- MABBAYAD, MAXIMA O., MOODY, K. AND RUSCOE, A. W.: The effect of 1,8-naphthalic anhydride and depth of seeding on rice tolerance to herbicides in greenhouse tests, 195
- MACAULAY, E. D. M., ETHERIDGE, P., GARTHWAITE, D. G., GREENWAY, A. R., WALL, C. AND GOODCHILD, R. E.: Prediction of optimum spraying dates against pea moth, Cydia nigricana (F.), using pheromone traps and temperature measurements, 85
- McIntosh, A. H., Chamberlain, K. and Dawson, G. W.: Foliar sprays against potato common scab: compounds related to 3,5-dichlorophenoxyacetic acid, 473
- MAKIN, T., see GREEN, C. D.
- MAYER, R. J., see MIDDLETON, K. J. AND MAYER, R. J.
- Merson, Mark H. and Byers, Ross E.: Weathering and the field efficacy of pelletized rodenticide baits in orchards, 511
- MIDDLETON, K. J. AND MAYER, R. J.: Liquid formulations of seed-treatment fungicides suitable for use on peanuts, 494

MILLER, J. C., see TOBA, H. H. et al. Moody, K., see Mabbayad, Maxima, O. et

Moore, D., see Clements, R. O. et al. MORGAN, WALTER M .: Influence of energysaving night temperature regimes on Botrytis cinerea in an early-season glasshouse tomato crop, 99

NICHOLLS, P. H., see COOKE, D. A. et al. NORTON, G. A., see FENEMORE, P. G. AND NORTON, G. A.

O'KEEFFE, L. E., see TOBA, H. H. et al. OKON, Y., see BASHAN, Y. et al.

PERFECT, T. J., see Cook, A. G. AND PERFECT, T. J.

PERKINS, E. A., see TOBA, H. H. et al. PIKE, K. S., see TOBA, H. H. et al.

POWELL, W., DEAN, G. J. + AND DEWAR, A.: The influence of weeds on polyphagous arthropod predators in winter wheat, 298

REICHELDERFER, KATHERINE H. AND BOTTRELL, DALE G.: Evaluating the economic and sociological implications of agricultural pests and their control, 281

RUDICH, Y., see STRASHNOV, Y. et al. RUSCOE, A. W., see MABBAYAD, MAXIMA O. et al.

SALAKO, E. A.: Fungicidal control of groundnut leaf spot and rust in Nigeria,

SCHMIDT, LINDA L., see ALTIERI, MIGUEL A. et al.

SHEN, CHI-YI: Integrated management of Fusarium and Verticillium wilts of cotton in China, 337

SHIRES, S. W.: A comparison of the effects of cypermethrin, parathion-methyl and DDT on cereal aphids, predatory beetles, earthworms and litter decomposition in spring wheat, 177

SHUMWAY, C. R., see ANAND, S. C. AND SHUMWAY, C. R.

SIVAN, A., see STRASHNOV, Y. et al.

SMITH, ANTHONY K.: Forecasting future

developments in application technology, 121

SMITH, FLOYD F., see WEBB, RALPH E. et al. SOLOMON, M. G., see EASTERBROOK, M. A.

SOUTER, E. F., see EASTERBROOK, M. A. et al.

SPAULL, A. M., see CLEMENTS, R. O. et al. STRASHNOV, Y., ELAD, Y., SIVAN, A., RUDICH, Y. AND CHET, I.: Control of Rhizoctonia solani fruit rot of tomatoes by Trichoderma harzianum Rifai, 359

SUMMERS, R. W.: The effect of scarers on the presence of starlings (Sturnus vulgaris) in cherry orchards, 520

TATCHELL, G. M.: Aphid-control advice to farmers and the use of aphid-monitoring data, 39

THIMIJAN, RICHARD W., see WEBB, RALPH E. et al.

THORNHILL, W. A. AND EDWARDS, C. A.: The effects of pesticides and crop rotation on the soil-inhabiting fauna of sugar-beet fields. Part I: The crop and macroinvertebrates, 409

TOBA, H. H., O'KEEFFE, L. E., PIKE, K. S., PERKINS, E. A. AND MILLER, J. C.: Lindane seed treatment for control of wireworms (Coleoptera: Elateridae) on wheat in the Pacific Northwest, 372

TOBIN, MARK E.: Cues used by house finches for detecting methiocarbtreated grapes, 111

TODD, JAMES W., see ISENHOUR, DAVID J. et al.

WALL, C., see MACAULAY, E. D. M. et al. WEBB, HELEN F., see WEBB, RALPH E. et al.

WEBB, RALPH E., SMITH, FLOYD F., AFFELDT, HENRY, THIMIJAN, RICHARD W., DUDLEY, RICHARD F. AND WEBB, HELEN F.: Trapping greenhouse whitefly with coloured surfaces: variables affecting efficacy, 381

WILSON, ROBERT C., see ALTIERI, MIGUEL A. et al.

WINDRICH, W. A.: Control of stem nematode, Ditylenchus dipsaci, in tulip bulbs with aldicarb and oxamil, 458

YUNIS, H., see BASHAN, Y. et al.